

1. Record Nr.	UNINA9910825324903321
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Titolo	Orthopaedic pathology / / Vincent J. Vigorita ; with Bernard Ghelman and Douglas Mintz
Pubbl/distr/stampa	Philadelphia, : Wolters Kluwer, 2015
ISBN	9781496326881 1496326881
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (xi, 895 pages) : illustrations (some colour)
Altri autori (Persone)	GhelmanBernard MintzDouglas
Disciplina	616.7/07
Soggetti	Musculoskeletal system - Diseases Bone Diseases - pathology Bone and Bones - pathology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous edition: 2008.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Basic science of bone -- Skeletal and extraskeletal calcification and ossification syndromes -- Metabolic bone disease. Part I -- Metabolic bone disease. Part II -- Osteomyelitis and septic arthritis -- Bone cysts and giant-cell tumor -- Periosteum -- Fibrous lesions -- Bone forming bone tumors and tumor-like lesions -- Cartilage tumors -- Vascular and other mesenchymal tumors and lesions -- Bone manifestations of hematologic disorders and small-cell tumors / Vincent J. Vigorita, and Jeffrey F. Lipton -- Metastatic bone disease / Vincent J. Vigorita, and Jeffrey F. Lipton -- Osteonecrosis -- Synovium -- Arthritis -- Joint arthroplasty pathology -- Soft tissue pathology -- Commonly performed orthopaedic procedures / Adam Phillip Breceda, Eli Bryk, Vincent Vigorita.
Sommario/riassunto	Ideal for orthopaedic, pathology, and radiology residents and practitioners, the updated third edition of Orthopaedic Pathology is a comprehensive, practical guide to diagnosing musculoskeletal disorders, offering details on the pathologic and radiologic characteristics of all bone and joint diseases. Highlighted by more than 1,700 high-quality illustrations, it focuses on helping you reach an accurate diagnosis for virtually any orthopaedic disorder you're likely to

encounter, including cysts, arthritis, synovial lesions, fibrous lesions, metastatic cancer, metabolic bone disease such as osteoporosis and Paget's disease, fractures, osteomyelitis, tumors and tumor-like lesions and developmental bone disorders. A separate section on soft-tissue pathology discusses meniscal injuries, bursa, ligaments, and tendons.

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